ROGAL ROGAL IN THE UNITED STA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE CONTROL OF THE CO

95 FED 2? F" 3: 25

U.S. Patent Application S.N. 08/140,230

Title: A LOCAL AREA NETWORK FOR SIMULTANEOUS, BI-DIRECTIONAL

TRANSMISSION OF VIDEO BANDWIDTH SIGNALS

Inventor: Fenouil

Filed: October 20, 1993

Group Art Unit:

2602

Examiner: Harvey

Attorney Docket No.:

LLD.100

RETAIN THIS NUMBER-CUSTOMER RECEIPT WILL BE MAILED TO YOU.

TB741232140US

CERTIFICATE OF EXPRESS MAILING

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner of Patents and Trademarks Washington D.C. 20231

Sir:

Enclosed are PTO form 1449 listing references and copies of the cited references. I hereby certify that these references were either cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement or, for any references that were not cited in the communication from a foreign patent office, they were not known to any individual designated in Section 1.56(c) more than three months prior to the filing of this statement.

Ronald P. Bianchini Jr. & Hyong S. Kim, Design of a Nonblocking Shared-Memory Copy Network for ATM, IEEE INFOCOM '92, discloses a nonblocking copy network for use in an ATM (Asynchronous Transfer Mode) switch supporting BISDN (Broadband Integrated Services Digital Network) traffic.

Tak-Shing P. Yum, Hierarchical Distribution of Video with Dynamic Port Allocation, IEEE Transactions on Communications, Vol. 39, No. 8, August 1991, discloses a two-level distribution network for broadcast and interactive video using the hierarchical distribution method.

UK Patent 2,094,592 "Murray et al." shows a method of eliminating the interference due to the slow decay of the trailing edge of a signal in a digital system.

U.S. Patent 4,766,589 "Fisher" shows a data transmission system wherein echo cancellation and feedback equalization are used for synchronization.

Nakajima et al., Broadband Switching System, Review of the Electrical Communication Laboratories, Vol. 33, No. 4, 1985, discloses a broadband switching network that provides both video and high-speed digital services whose bandwidth is much wider than that used for conventional services.

Richard Beckwith, LIVE-Net--an integrated broadband video and data network, Computer Communications, Vol. 10, No. 5, 1987, shows an integrated broadband video and data network.

Respectfully Submitted,

/husa (Amouano Theresa Fritz Camoriano

Reg. No. 30,038

Camoriano and Smith, PLC 8225 Shelbyville Road Louisville, KY 40222

(502) 423-9850